FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE								ATTY. DOCKET NO.:		SERIAL NO.:		
(REV. 7-80) PATENT AND TRADEMARK OFFICE								57941.000024		10/811,922		
								INVENTOR'S NAME:	L .	EXAMINER:		
LIST OF MATERIALS CITED BY APPLICANT								Bruno W. GARLEPP et al.	Unassi	Unassigned		
								FILING DATE:	GROU	GROUP:		
O P E (Use several sheets if necessary)								March 30, 2004	2817	2817		
(Out service in necessary)								<u> </u>				
JUN 3 0 2004 &												
ח כ אחר !	ZUUA 3	5					U.S. PATENT	T DOCUMENTS				
P		3/										
*EXMINER	_6	DOCUMENT NUMBER DATE					DATE	NAME	CLASS	CLASS SUBCLASS FILING		
INITIATIRADE	THE PROPERTY						<u> </u>				DATE	
			ì	1.								
		 +	-+-	+			 		 		 	
			l_		\Box			· ·				
				+	\vdash		 		+			
		<u> </u>			Ш			<u> </u>	<u> </u>			
		1										
		\vdash	\dashv	+			+		 	 	 	
		ļl.					ļ		<u> </u>	<u> </u>		
									ľ			
				+-			 		 	 		
,		\sqcup		1	\sqcup		<u> </u>		<u> </u>			
				1					i	1		
										<u> </u>		
	-	\vdash	\dashv	+	╌┤		 		 			
				1				·	1			
				1			†		1			
<u> </u>				-	├─┤		ļ ·		<u> </u>			
				j					ŀ			
	\					<u> </u>	1.		1	<u> </u>	L	
	OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.)											
			U	Inc	K IVI	AILK	IALS (Inclu	aing Author, Title, Date, Peri	unent Pa	ges, Etc.)		
	I. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform											
, /	l.											
A/ks/						apabilit	y, ISSCC 200	03, Session 4, Clock Recovery	and Back _l	plane Transce	ivers,	
10100		Paper 4.5, 10 pages										
//4 /	2.	U.S.	Appl	icatio	n No	. 10/67	3,677, filed S	September 30, 2003, entitled "T	echnical I	or Receiving		
NW		U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals"										
	3.	U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver"										
NG076N, KV 3/10/05												
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not												
								next communication to applicant.		-		